

Report of AWP Activity Completion

Date of Report: 8/11/04 CalSites ID: 5894001

Site Name: Beale AFB ☐ Unplanned Activity - Add to AWP

CALSITES Activity:

ALLOC	CERT	DES	FDNC	FRIFS	PEA	<u>RAW</u>	SSEBS
ARB	CONF	DISC	FORUM	OM	PPP	RIFS	STAB
BWEBS	COST	DLIST	FOSL	ORDER	PRP	RMDL	VCOMP
CEQA	DCERT	ENFFU	POST	PA	RA	SI	VCONS
CERFA	DEED	ERA	FRA	PAPEA	RAP	SS	5 YEAR

Activity Description (up to 5 characters) : STE12

example: OU1

DATE OF COMPLETION: 8/11/04

Size of Activity: ☒ Small ☐ Medium ☐ Large ☐ X-Large

DESCRIPTION OF ACTIVITY: Approved Action Memorandum/
Removal Action Workplan to remove ~ 1300
CY of pesticide - contaminated soil

VOLUME REMEDIATED (TOTAL): N/A

	Removed	Treated
Cubic Yards of Solids:	<u> </u>	<u> </u>
Gallons of Liquid:	<u> </u>	<u> </u>

Did the activity include a CAP? (X or Blank)

Did the activity include a Fence? (X or Blank)

Did the activity include the decommissioning of a well?
(X or Blank)

Groundwater Remediation Extraction Rate (gpm):

Cubic Feet per Minute of Soil Vapor Extraction:

Acres of Land Returned/Released for reuse:

Based on: Cleaned Up

Evaluated & Found No Significant Risk

C - Commercial

I - Industrial

R - Residential

U - Unknown

Required Documentation Provided (Y/N) :

Send Backup Documentation on Completed RAPS/RODS/RAWS (including executive summary),
Orders/Agreements, CERT/COM/DELIST packages to headquarters.

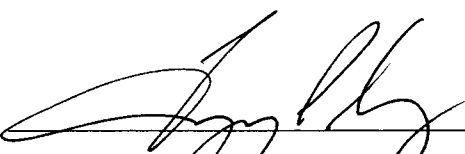
PROJECT MANAGER	UNIT CHIEF	BRANCH CHIEF
<u>Terry McQuinn 8/11/04</u>	<u>CB Butler 8/11</u>	<u> </u>

9.0 RECOMMENDATION

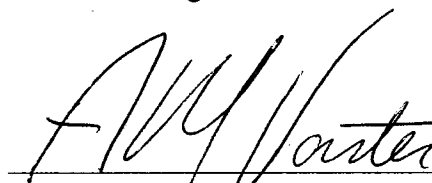
This decision document represents the selected removal action for Site WP-12, at Beale AFB, developed in accordance with CERCLA as amended, and not inconsistent with the National Contingency Plan. Conditions at the Site meet the National Contingency Plan Section 300.415(b)(2) criteria for a removal. This decision is based on the administrative record for the Site. Excavation, treatment and disposal of the pesticide-containing soil is recommended as the preferred action for the following reasons:

The action will effectively protect human health and welfare, and the environment, by significantly reducing the risk of exposure to contaminated soils, and

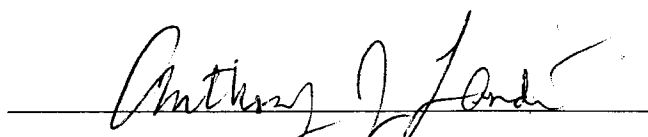
The action is cost-effective and easily implemented.


GREGORY P. LONG, Lt Col, USAF
Base Civil Engineer

30 Jul 04
Date


ANTONIA E.J. VORSTER
Chief, Site Cleanup Section
California Regional Water Quality Control Board
Central Valley Region

5 August 04
Date


ANTHONY J. LANDIS, P.E.
Chief, Northern California Operations
Office of Military Facilities
Site Mitigation Branch
Department of Toxic Substances Control

8-18-04
Date